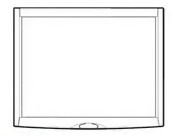
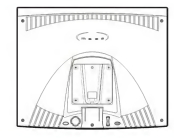
MASS 15" C·SERIES ANALOG MONITORS





User Controls:

Power - on/off

On-screen Menu - on/off

Select - scroll up/down

Selection - increment/decrement

	Monitor Type	Size and Weight	Aggregate Resolution	Input Connections	Display Adapter	
C2H15	Integrated dual screen LCDs	18" x 33" x 10" (H x W x D) approx. 17 lbs (8 kg)	2048 x 768	2 x 15-pin D-sub for analog RGB (0.7Vp-p 75 0hms) Integrated cable.	Two outputs required.	Resolution: 640 × 400 720 × 400 640 × 480 800 × 600 832 × 624
C2V15	Integrated dual screen LCDs	30" x 15" x 10" (H x W x D) approx. 17 lbs (8 kg)	1024 x 1536	2 x 15-pin D-sub for analog RGB (0.7Vp-p 75 Ohms) Integrated cable.	Two outputs required.	
СЗН15	Integrated triple screen LCDs	18" x 47" x 10" (H x W x D) approx. 34 lbs (16 kg)	3072 x 768	3 x 15-pin D-sub for analog RGB (0.7Vp-p 75 0hms) Integrated cable.	Three outputs required.	1024 x 768
C3P15	Integrated triple screen LCDs	30" x 26" x 10" (H x W x D) approx. 34 lbs (16 kg)	3072 x 768	3 x 15-pin D-sub for analog RGB (0.7Vp-p 75 Ohms) Integrated cable.	Three outputs required.	Approvals:
C4P15	Integrated quad screen LCDs	30" x 38.5" x 10" (H x W x D) approx. 52 lbs (24.5 kg)	1024 x 768 + 3072 x 768	4 x 15-pin D-sub for analog RGB (0.7Vp-p 75 Ohms) Integrated cable.	Four outputs required.	Tested to Comply With FCC Standards C E Gentified Certified
C4Q15	Integrated quad screen LCDs	30" x 33" x 10" (H x W x D) approx. 52 lbs (24.5 kg)	2048 x 1536	4 x 15-pin D-sub for analog RGB (0.7Vp-p 75 Ohms) Integrated cable.	Four outputs required.	energy
	Power Requirements Power Pixel Pitch Color Depth Viewing Angle Brightness Contrast Ratio Response Time Screen Size and Type (per screen)		Line Voltage: 110 to 220 VAC, 50 -60 Hz 18 W (operating) per display panel 0.297 (H) x 0.297 (V) More than 16 million H +65°/ -65° V +55°/-45° typical 250 cd/m² 400:1 typical 16 ms 15" Flat panel diagonal display / TFT active matrix			
	Surface Treatment		Anti-glare and hard coatings 2H			

MASS C•SERIES, A CONFIGURABLE SYSTEM FOR INFORMATION ERGONOMICS™

MASS Engineered Design Inc., 474 Wellington Street West, Toronto, Ontario CANADA M5V 1E3 Voice: 416·593·4663 Facsimile: 416·593·5262

info@massedi.com | www.massmultiples.com | 1.888.603.9858

